



Joint Parts Management Contract Clause Subcommittee

Presented by:





HQ DCMA

HQ DCMA

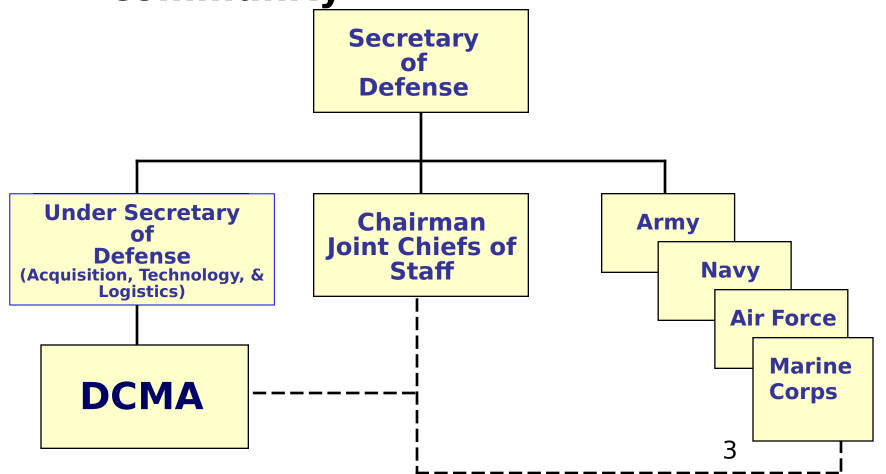
PSMC and DMSMS October 2007



- Background
 - Who are we? (video)
 - How/Why are we related to this effort?
- What have we done to date? (Charter/Portal)
- Challenge/Opportunity to Participate



... In the defense acquisition community



Product Division Alignment

Aeronautical

Aircraft Integrated	Lockheed Martin Ft. V
Maintenance Operations (AIMO)	Lockheed Martin Mar
Aircraft Propulsion Operations	Lockheed Martin Own
Operations	Long Island
Bell Helicopter Textron	Los Angeles
Boeing Long Beach	Palmdale
Boeing Philadelphia	Santa Ana
Boeing St. Louis Operations	Sikorsky Aircraft
Boston	Texas
Davton	lexas
	Twin Cities

Space and

Ground Systems and Munitions

Springfiel

Naval Sea Systems

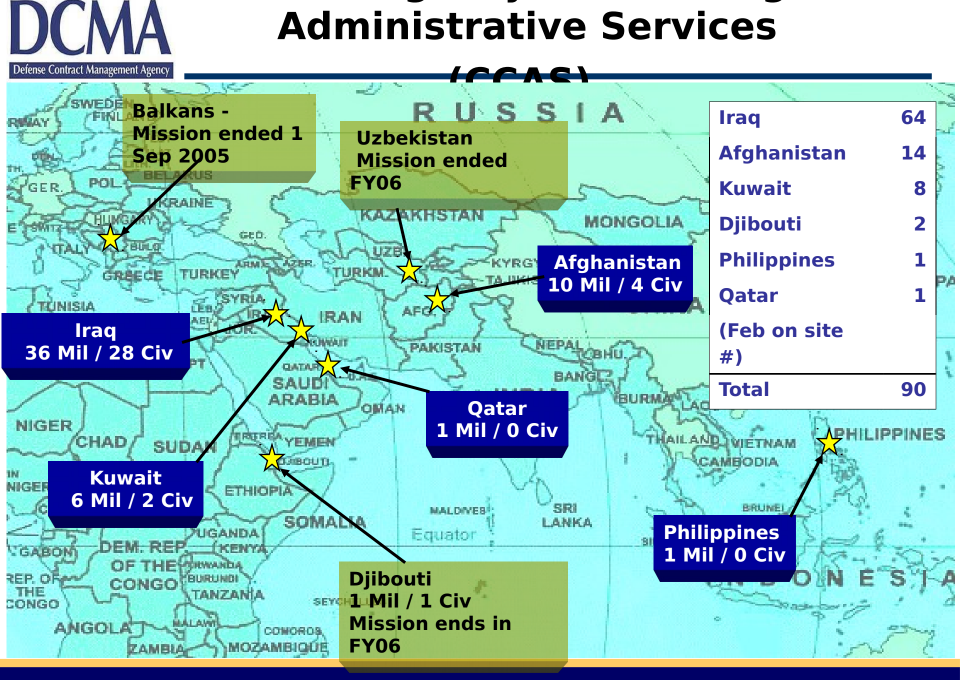
International

MANA

TMENT OF



Contingency Contracting Administrative Services





Mission and Vision

- Mission DCMA Provides Customer- Focused Acquisition Life Cycle and Combat Support to Ensure Readiness, Worldwide 24/7
- <u>Vision</u> The Indispensable Partner, Chosen By Our Customers For the Best Solutions

We are DoD's contract manager, responsible for ensuring Federal acquisition programs (systems, supplies, and services) are delivered on time, within projected cost or price, and meet performance requirements.

Worldwide Acquisition



Span of Control

- 9,511 civilian professionals
 - -- ACOs, PI, QA, Engr, IS, Prop
- 900+ Locations

Defense Contract Management Agence

- 600+ Military (~420 Active Duty)
- 50 Major Field Commands
- \$1.1B Budget Authority
- + \$27B Reimbursable w/FMS
- Combat Support Agency

StopagtWork

- \$1,773B Face Value of Contracts
- 17,048Contractors
- 305,488 Contracts
- \$154B Unliquidated Obligations
- All ACAT 1 and 2 programs
- Flight Operations (1,150 Aircraft/yr)
- \$94B Gov't property in plant
- \$8B Progress Payments
- \$16B Performance Based Payments



as of 10/13/06 (Parts A&B/Sections 1-4)

DCMA Defense Contract Management Agency

Key Capabilities

- Fraud Deterrence, Mitigation and Remediation
- Contract Safety
- Industrial Analysis



- Acquisition Management of Special Access Programs
- Management of Maintenance and Overhaul for Aviation Assets
- Management of Government Property in Contractor possession (including plant clearance)
- Global Supplier Management
- Earned Value Management
- Safe and effective Flight Operations at Contractor Facilities
- Business and financial analysis functions to include DCEs, CIPR, FPRA and corporate systems approvals (ERP, EVMS, purchasing, etc.)
- Product Assurance
- Management of Navy Special Emphasis Programs



Industrial Analysis Mission

d Defense Department Industrial Capability/Surge Analys Major Weapon Systems Acquisition, Technology, Readine and Homeland Defense Programs

Directly Supports DoD Initiatives and DCMA's Acquisition and Combat Support Missions

Strengthen the Industrial Base



Industrial Analysis Functions

11

- Supplier Reliability and DMSMS issues
- Planning for and Maintaining Military Readiness
- Preservation of Essential/Unique Industrial Capabilities
- Defense Critical Infrastructure Program
- Informed Defense Industrial Base Investment Decisions
- Weapon System Economic/Cost Considerations
- Acquisition Strategies
- Maintaining Future Competitive Industrial Base



Product Assurance

- Agency Product Assurance Strengths
 - Mature Workforce Knowledgeable of an Embedded in the Supplier Base
 - Timely Acceptance of Products and Services Meeting Customer Expectations

• Product Assurance Surveillance

- Tailored to the Acquisition Phases and our Segmented Customer Base
- Focused on Product Criticality and Complexity
- Continued Emphasis on High and Moderate Risk Work
 - Critical Safety Items
 - Critical and Complex Products
- Transition from Low Risk Work
 - Exception Based Surveillance of Non-Critical, Non-Complex Products
 - Surveillance When Necessary Based on Negative Contractor Performance



DMSMS/PMP Policy

Update planned for our GIDEP& PMP Guidebook policy to incorporate DMSMS & Parts Management wisdom gained in this activity; policy may include:

- Teaming & Encouraging Contractor recommend reporting DMSMS
- Partner with AIA, NDIA (*Industry Associations*) to encourage Industry sharing of DMSMS information; Encourage Industry Associations as conscience of industry
- Request Contractors and Program Managers to spell out the BOM and Discontinuance Reporting, perhaps as a CDRL



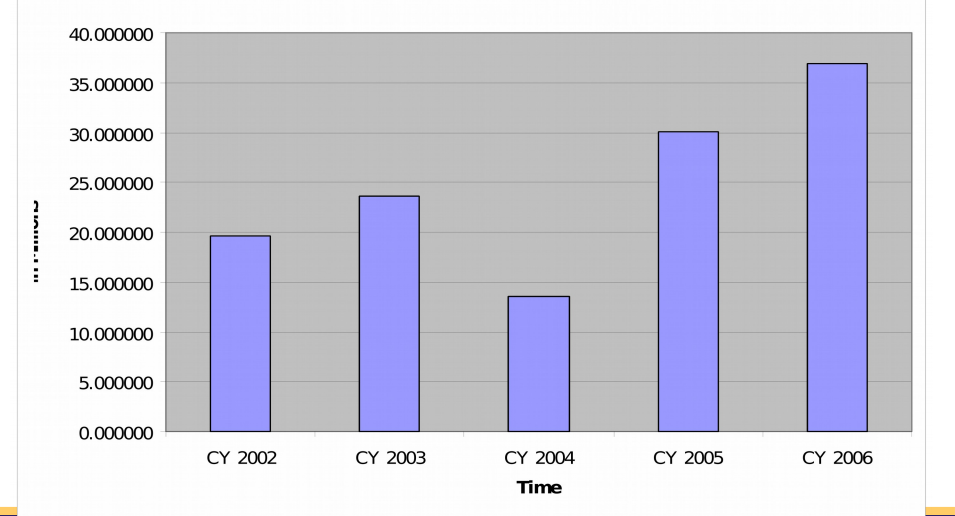
Obsolescence Mngt. Initiatives

- GIDEP Module for Shared data Warehouse (SDW)
- Hosting DMSMS Knowledge Sharing adequate **Portal (DKSP)**
- Army INFO System Transities
- GIDEP Transformation
- Lean DMSMS Prop



Benefits Increasing

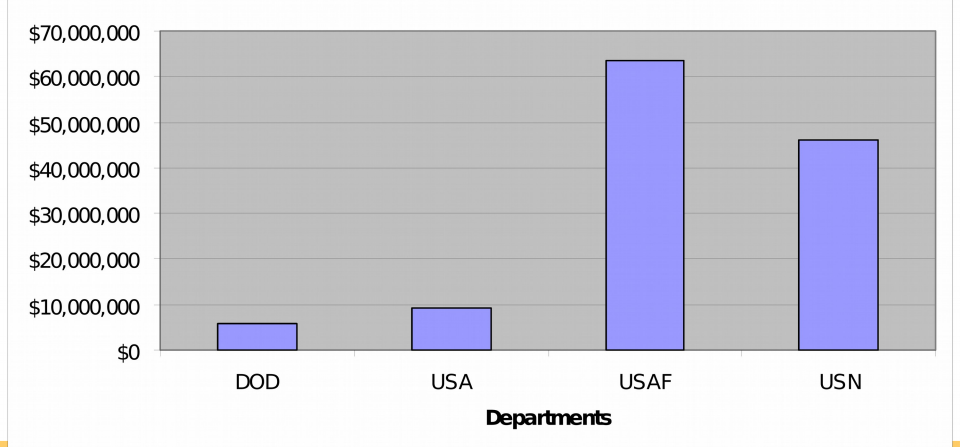
DMSMS Related Expenditure Prevention





Not Shared by All

Departments Benefiting Most By DMSMS GIDEP Activity

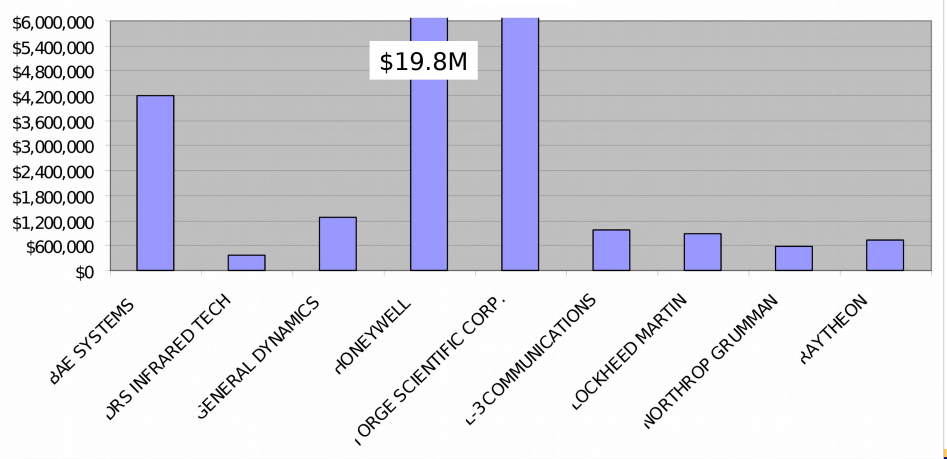




Inconsistent Benefit in

Companies Benefiting Most By DMSMS GIDEP Activity

\$92.5M





OSD Energize &

 Challenge ...
 AIA, NDIA (Industry Association Partnership) to ...

"... drive and be the <u>conscience of</u> <u>Industry</u> to share information and do the right thing ... even though it is not in some DFAR's Clause!"

- Use BOM/Batch Match & Report Discontinuances
- … Program Managers to spell out the BOM and Discontinuance Reporting as a CDRL's…



Related GIDEP Policy

- Team with our Contractors to:
 - Confront escalating concern over nonconforming material entering the DoD Logistics System
 - Engage Government-Industry Data Exchange Program (GIDEP) for early warning of nonconformance, DMSMS & quality escapes
- Recognize:
 - Less than active participation in GIDEP & it's DMSMS resources
 - Need to conform with existing policy Office of Federal Procurement Policy (OFPP) 91-3
 - An integrated Instruction was needed
 - Relate general DCMA GIDEP policy with DCMA's Contract Integrity Center (CIC) legal staff, the Inspector General Safety Alerts and improve internal collaboration/communications (DCMA Forum)



Our DCMA GIDEP " Instruction"

- DCMA activities <u>shall participate</u>
- CMO specialists who become aware of nonconforming products/processes <u>shall</u> <u>report</u> their findings to the DCMA GIDEP
- The *criteria for issuance* of an AAN-L and a PA are:
- OFPP
 Potentially nonconforming products/processes do not meet the requirements of contracts ...
 - Continued supply or use of these products/processes could adversely affect other Government agencies



Our Tasks from DSPO

- Examine participation with DSPO
 - Joint team: expertise from PSMC & DMSMS communities
 - Study & refine successful Contract Clauses & Instruments
- Collect a database of clauses/instruments cited (by Prog. Mngt. ...) as being instrumental in DMSMS / Parts Management success.
- Establish a Team Portal for discussions, document collection & participant surveys

Joint Committee, Why? Defense Contract Management Agency **PSMC** Forward Look **PSMC future Short term** – work with PMRIPT and DMS/MS Working Group to develop appropriate policies and procedures; Medium term - work with PMRI PT and DMS/MS Working Group to develop appropriate implementation strategies, training, marketing, etc. to implement balance of PMRWG

implementation plans; monitor parts management activities to ensure effectiveness, and to recommend policy and procedural changes as needed;

 Long term – provide support as needed to parts management; Consider potential merger with DMS/MS Working Group.



Parts Mngt & DMSMS Relationships

We must update contract language to incorporate DMSMS & Parts Management issues

Parts management will be incorporated in all contracts for new/major mods for DoD systems:

• Parts Management Plan (PMP) required as part of Systems Engineering Master Plan

 Contractor PMP approved based on parts selection for reliability, quality, and standardization, and to minimize impact of part obsolescence



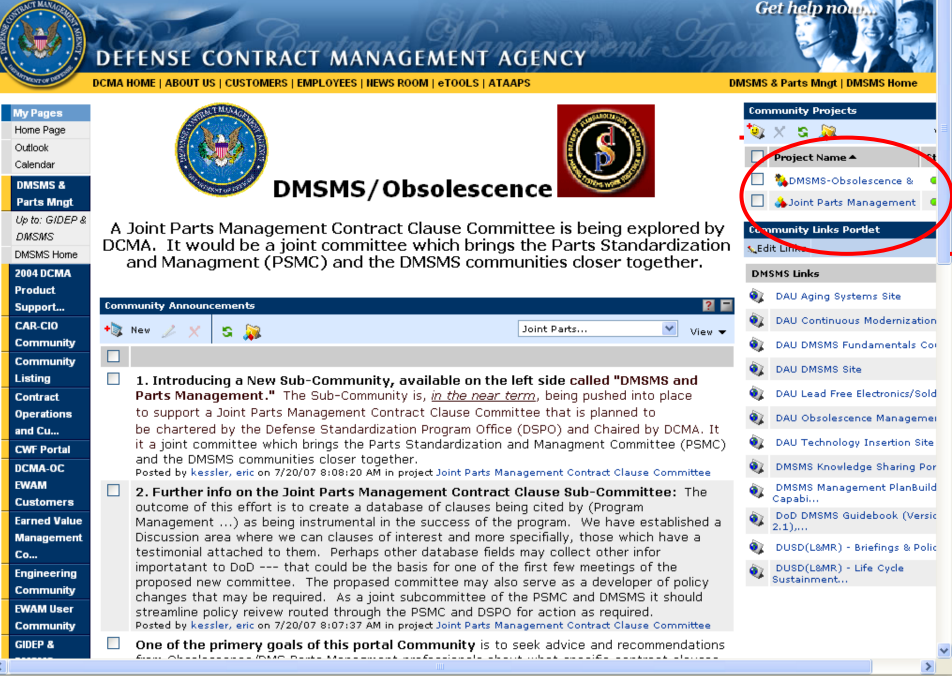
Draft Charter

- Chartered by DSPO as a joint subcommittee of both:
 - DoD Diminishing Manufacturing Sources and Material Shortages (DMSMS) Working Group (DMSMSWG) and the
 - Parts Standardization and Management Committee (PSMC)
- Advise DSPO in the development of policy related to parts management ... specifically related to contract clauses, instruments and best practices, successful in mitigating DMS/Obsolescence challenges.
- Seeking industry participation up-front in an advisory capacity.
- A forum to influence and support parts management reengineering and to promote effective parts management and standardization.

Help Search: Everywhere

📢 Local intranet

🕄 100%



🧭 Joint Parts I	Aanagement Contract	Clause Subcom	mittee : Overview -	Windows Internet Explorer				
Manage Project	⊻ 🧐 Help			Project Search	11	🜔 🔑 Close		
Joint Parts	Management Cor	tract Clause	Subcommittee		Choose Project	į		
🚕 Overview	🥡 Calendar	💱 Tasks	🔰 Documents	🖣 Discussions				
Joint Parts Management Contract Clause Subcommittee								
🤖 Add to My	Page @ Subscribe 🤞) Subscribe Other	rs 🔊 hotify					
Add to My Page @ Subscribe @ Subscribe Others is Notify Description: Notionally to be Chartered by the Defense Standardization Program Office (DSPO) as a joint subcommittee of both the Diminishing Manufacturing Sources and Material Shortages (DMS/MS) Working Group (DMSMSWG) and the Parts Standardization and Management Committee (PSMC). The JPMCCC will advise the DoD DSP in the development of policy, procedures, and guidance related to parts management and more specifically related to contract clauses or instruments that were successful in mitigating DMS or Obsolescence challenges.								
Status:	• 0%							

Announcements

+🗽 New Announcement @ Subscribe

1. Introducing a New Sub-Community, available on the left side called "DMSMS and Parts Management." The Sub-Community is, *in the near term*, being pushed into place to support a Joint Parts Management Contract Clause Committee that is planned to be chartered by the Defense Standardization Program Office (DSPO) and Chaired by DCMA. It it a joint committee which brings the Parts Standardization and Managment Committee (PSMC) and the DMSMS communities closer together.

Posted by kessler, eric on 7/20/07 8:08:20 AM

2. Further info on the Joint Parts Management Contract Clause Sub-

Updated Documents

Document	Checked in	
🍂 10 USC 2321.pdf	8/24/07	2
🂫 10 USC 2320.pdf	8/24/07	2
life Cycle Sustainment Outcome Metrics-DUSD-LMR-Memo-10Mar07.pdf	8/24/07	Þ
14_KeyEnablers-9DMSMS(Life_Cycle_Sustainment_Outcome_Metrics) 10_Mar_07.pdf	8/24/07	Ø
log PSMC_Charter.pdf	8/24/07	Þ
	Go to Docume	ents

Recent Messages

🧈 🗙

Business Rules : Automatic Announcment of Portal Community Activity Posted by kessler, eric on 8/23/07 11:16 AM

We need to know if members will want to have auto-push of posted clauses or documents.





Opportunity to Participate in Your Elite Group

Contact Us Here or by eMail: (removed)









Thank You!



"My doctor told me to avoid any unnecessary stress, so I didn't open his bill."

Back - #19

Policy Letter OFPP 91-3

Back - #21

TO THE HEADS OF EXECUTIVE AGENCIES AND ESTABLISHMENTS SUBJECT: Reporting Nonconforming Products

efense Contract Management

Purpose. This Policy Letter establishes policies and procedures for using a Government-wide system for <u>exchanging information among</u> <u>agencies about nonconforming products and materials</u>. The use of a central system will enhance communications among agencies. Specifically, it will help eliminate instances where individual agencies or their contractors acquire products and materials <u>previously</u> <u>identified as nonconforming by other agencies</u>.

Definition. For purposes of this Policy Letter, a nonconforming product, process or material (nonconforming product) is a product that <u>does not</u> <u>meet</u> manufacturing specifications, design, composition or other <u>contract</u> <u>requirements</u>.

Policy. Agencies shall review existing programs or, where necessary, establish new programs to assure the quality of purchased products and materials. Information shall be exchanged among agencies about

nonconforming products The existing Government/Industry Data